Name(s) of Risk Team Members: M. Van Essendelft, L. Campione Area/Facility Description Title: Collider-Accelerator Department Area/Facility # (if applicable): Area-Wide FRA 23-06 Area/Facility Description: Area-Wide 90-day and Satellite Areas Approved by: £. Lessard Date: 5/5/2006 Rev.#: 1			Point Value → Parameter ↓		1				2	3	4 ≤once/shift Partial Disability				5		
			Occupancy or Use (A)	≤once/year First Aid Only			r		≤once/month	≤once/week				>once/shift Death or Permanent Disability			
			Severity (B)				nly	N	Medical Treatment	Lost Time							
			Likelihood (C)	Extre	emely Unlikely			Unlikely	Possible	Probable			Multiple				
Reason for Revision ((if applicable): Annual revie	ew performed in conjunction with S	Satellite area inspections a	ind wa	ste p	ick-u	ıp/trar	isfer to	90 – Day Area.	Comments:							
		Before Additional Controls				onal		•		A		Additi					
Physical Item or Activity	Hazard(s)	Control(s)				Severity B	Likelihood C	Risk* AxBxC	Contro		Occupancy A	Severity B	Likelihood C	Risk* AxBxC	% Risk Reduction		
Chemical Handling	Burns	Procedures, compliance with regulations, training, CMS inventory, MSDS, volume controls, Fire/Rescue group response, PPE as require locked or controlled areas, postings, labeling, proper containers, segregation, spill cleanup equipment available, Tier 1 inspections, 90 and Satellite Area controls			4	3	2	24									
Chemical Handling	Asphyxiation	Procedures, compliance with regulations, training, CMS inventory MSDS, volume controls, Fire/Rescue group response, PPE as requ locked or controlled areas, postings, labeling, segregation, Tier 1 inspections, 90-day and Satellite Area controls			4	3	2	24									
Chemical Handling	Eye exposure	Procedures, compliance with regulation MSDS, volume controls, PPE as require or controlled areas, postings, labeling, p Tier 1 inspections, 90-day and Satellite	s, training, CMS inventory, d, eyewash and showers, locker roper containers, segregation,	ed	4	4	2	32									
Chemical Handling	Being struck by an object such as a falling 55 gallon drum	Training, work planning, spotters	area controls		2	4	3	24									
Chemical Handling	Overexertion – injuries caused by excessive lifting, pushing, pulling, carrying or throwing of an object	Training, procedures, work planning			3	3	3	27									
Chemical Transport				ent	3	2	3	18									
Further Description o	f Controls Added to Reduce		,	·	<u> </u>											•	
*Risk:	0 to 20 21 to 40			41-60					61 to 80		81 or greater						
	Negligible	Acceptable		Moderate				Substantial			Intolerable						